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ABSTRACT

A clamping element with a sliding block is provided for fixing in an undercut groove with a narrower insertion area and a wider groove base, as well as a device for fixing cam rails to a machine part, with a clamping element having the sliding block and with grooved rails having the undercut grooves. The vertical spacing of two second parallel side surfaces
5 of the sliding block corresponds to the width of the undercut groove base. There is a blocking member connected to the sliding block. The dimension a_1 or b_1 generally being selected with a reduction within the tolerance range compared with the dimensions a or b . The blocking member may have a stop face for a cam rail and in particular the blocking member may have a groove for the positive lateral fixing of a cam rail. An area corresponding to the blocking member can also be constructed in one piece on a cam rail.

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